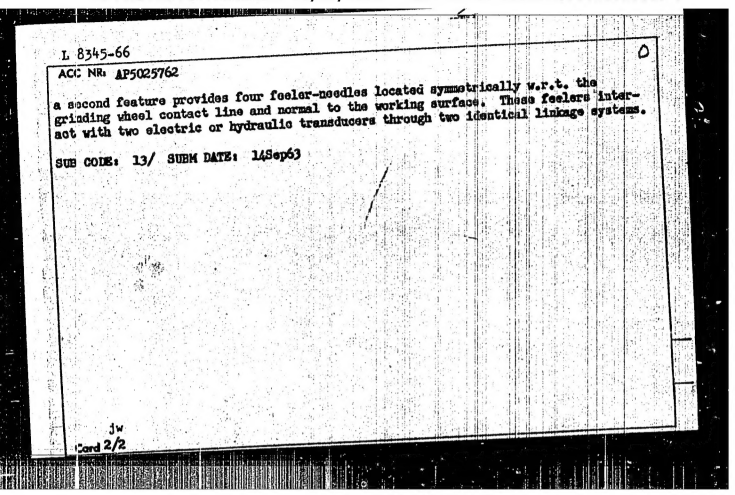
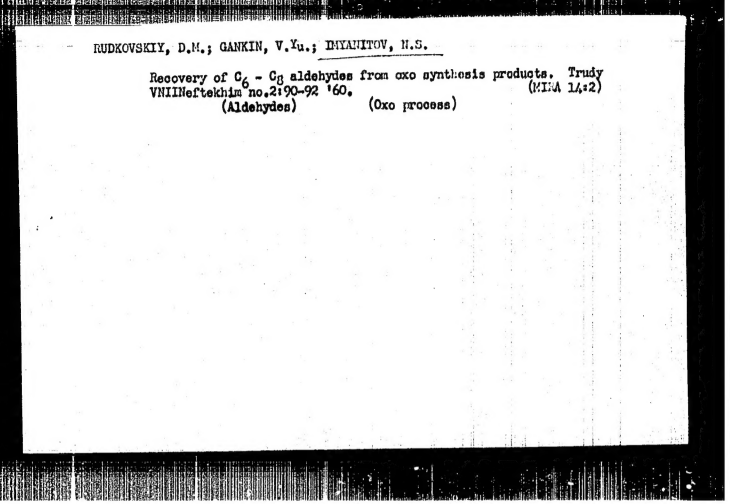
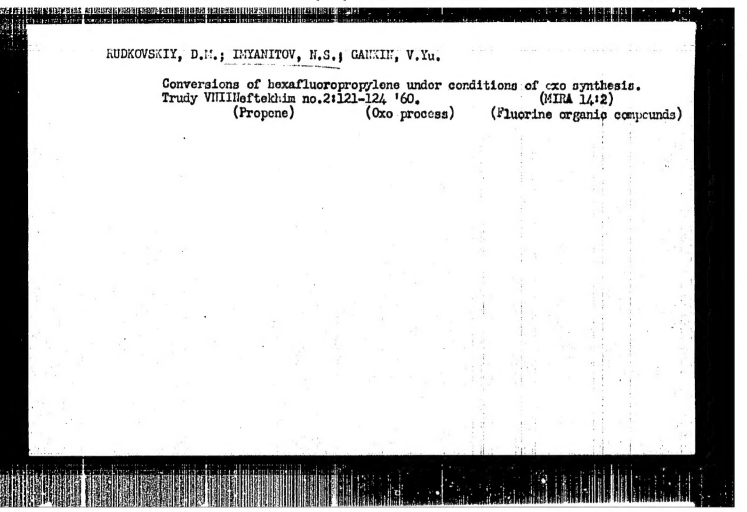
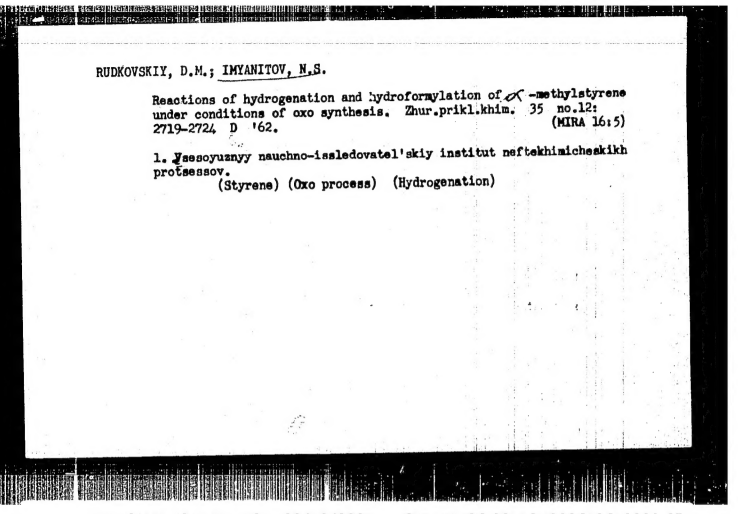
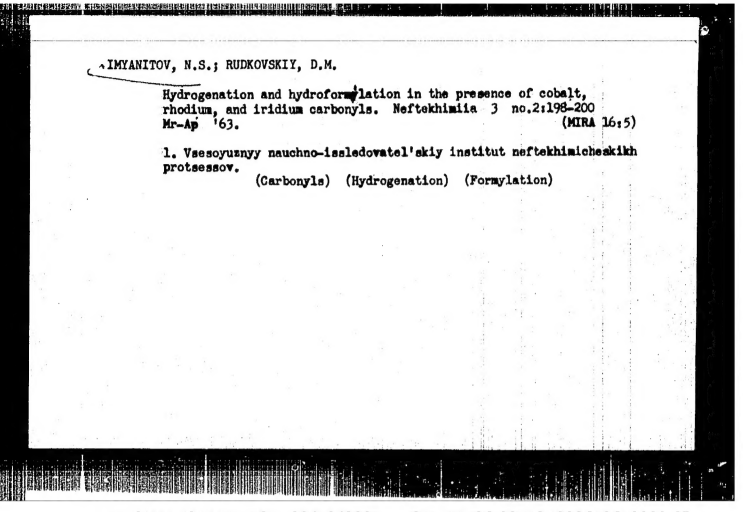
L 3345-66 EWP(k)/EWT(d)/EWT(m)/EWP(h)/ETC(m)/T-2/EWP(h)/EW	a)/EWP 29/012	•	
AUTHOR: Impanitor, M. G. ORG: none	5	യ 3	
TITLE: Machine for grinding of large radial-axial turbine blades and other linear surfaces. Class 67, No. 174959 SOURCE: Byulleten izobreteniy i tovarnykh znakov, no. 18, 1965, 129	curvi-	h.	
TOPIC TAGS: grinding, profile grinding, contour grinding, metalworking, Tu			
axial turbine blades and other curvilinear suitates of the profil with a cylindrical wheel which is pressed against the surface of the profil by a forcing mechanism. To profile surfaces with steep curvatures in both and to remove a uniform layer from the whole surface, the grinding head, where such that the surface of freedom pivot sites with vertical strokes, is suspended from a two-degree of freedom pivot two follower systems: a follower system for turning the grinding head around the inclined pivot axis, and a follower system for displacing the pivot tical or inclined pivot axis, and a follower system for the head are	ed particle operated and he will so very the country of the countr	ons r- is ir-	
vertical and horizontal feeds. This assures constant to the wheel contact point horizontal axis and a constant central angle between the wheel contact point center of the pivot. To permit simultaneous operation of both follower systems of the pivot. To permit simultaneous operation of both follower systems of the pivot.	item,		
		Entelled	











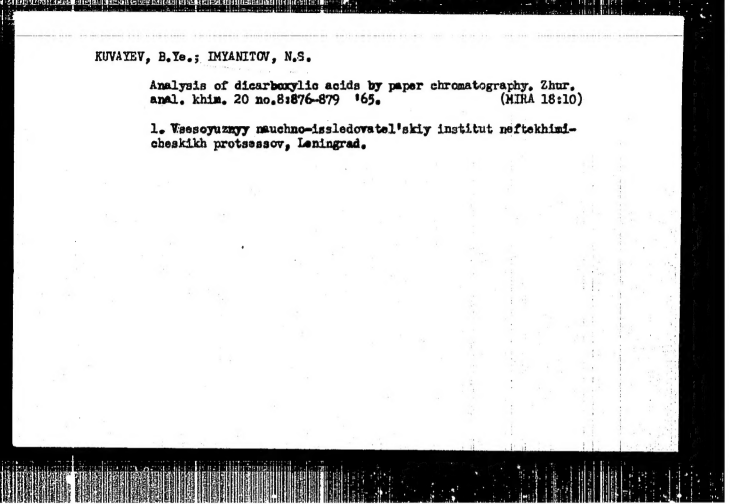
IMYANITOV, N.S.; RUDKOVSKIY, D.M.

ter der tot den de structures de l'acceptance de l'acceptance de la company de la comp

Preparation of iridium carbonyls. Zhur.ob.khim. 33 no.4:1053-1054 Ap 163. (MIRA 16:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut neftekhimicheskikh protsessov.

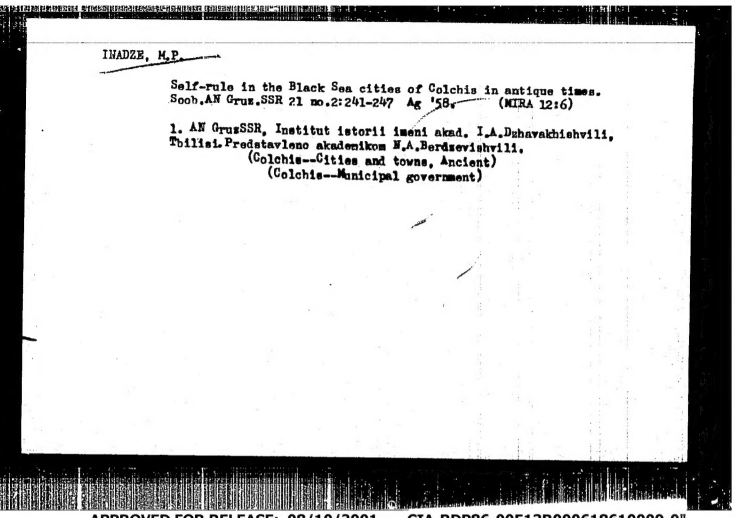
(Iridium compounds) (Carbonyls)



IMYANITOV, N.S.; KUVAYEV, B.Ye.; RUDKOVSKIY, D.M.

Hydrocarboxylation of butadiene. Zhur. prikl. khim. 38 no.11:2558-2562 N '65. (MIRA 18:12)

1. Vsesoyuznyy nauchno-issledovatel skiy institut neftekhimi-cheskikh protsessov. Submitted September 3, 1963.



CIA-RDP86-00513R000618610009-0" APPROVED FOR RELEASE: 08/10/2001

INAGAMOVA, S.I.

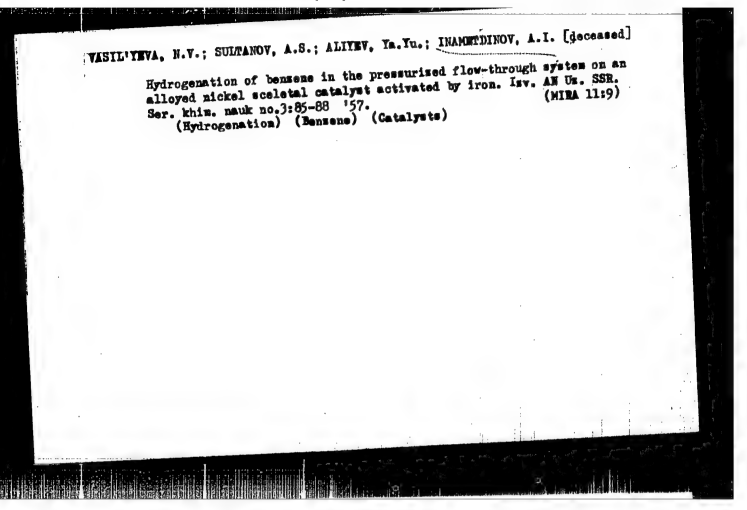
Characteristics of the vertical temperature distribution and its diurnal variation over North America. Izv. AN Uz. SSR. Ser. fig. mat. nauk 8 no.1:82-89 '64. (MIRA 17:6)

1. Institut matematiki AN UmSSR.

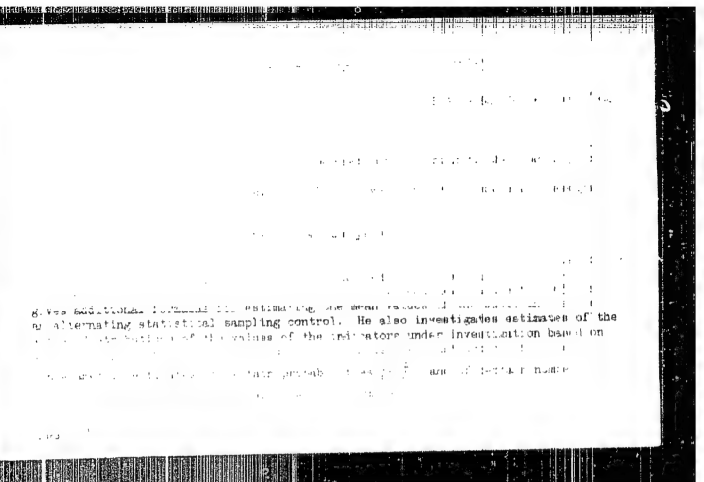
inal-IFA, Sh. D.

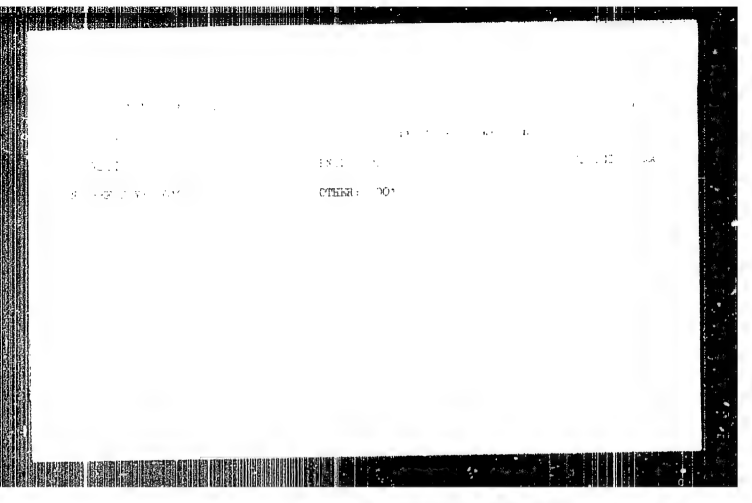
"Ob etnogeneze drevneabkhazskikh plemen."

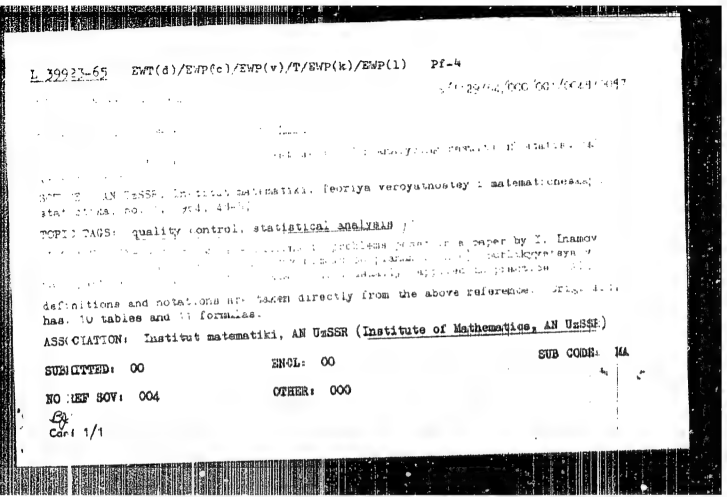
report submitted for 7th Intl Cong, Anthropological & Ethnological Sciences,
Moscow, 3-10 Aug 64.



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618610009-0"



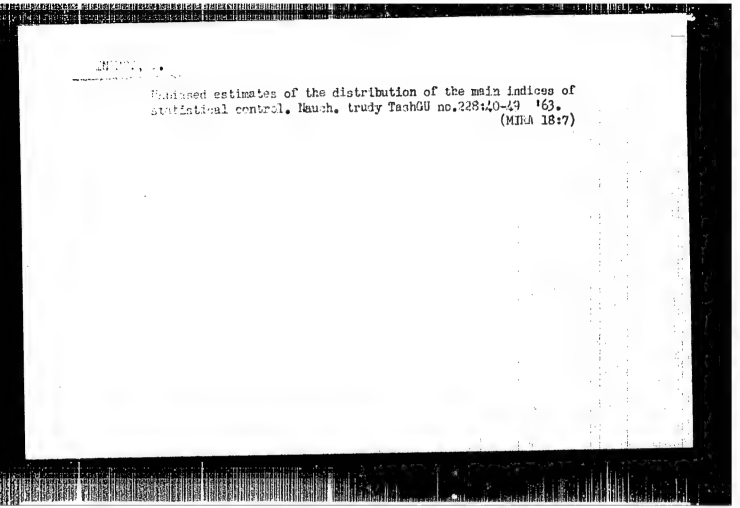




INAMOV, I.

Evaluating the results of sampling inspection control exercised according to plans D₁(p; s). Teor. veroiat. i mat. stat. no.1: 26-47 '64. (MIRA 18:6)

Prectical use of estimators in analyzing the results of statistical control of production quality. Teor. veroist. i mat. stat. no.1:
48-57 164. (MIRA 18:6)



GUSEVA, K.A.; RAFANOVA, R.Ya.; INAROV, P.V.

KET BODDINGSKUPRIBU DEBIRDOSPOLEDISTERADSONEK VERKENTIONEN HERMINIOLEKURINGER DE DE

Quality of oil obtained from whole rose flowers and petals by steam distillation and extraction. Trudy VNIISMOV no.4:178-181 158. (MIRA 12:5)

(Attar of roses)

INASARIDZE, G.Z. professor; MIKELADZE, A.L., (Tbilisi)

Materials on the role of the nervous system in the pathogenesis of tuberculosis of male genitalia; preliminary report. Urologia 21 no.4:25-29 O-D 156. (MIRA 10:2)

1. Iz urologicheskogo otdeleniya (zav. - prof. G.Z.Insseridse) Hauchno-issledovateliskogo instituta tuberkuleza Ministerstva zdravookhraneniya Gruzinskoy SSR.

(TUBERGULOSIS, MAIR CHMITAL, etiol. and pathogen. role of nerv. system)

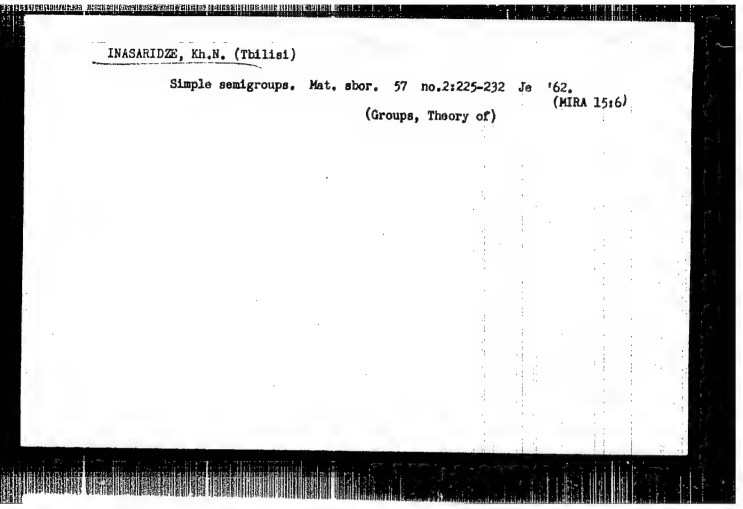
INASARIDZE, G.Z., prof.; VANIDZE, TS., red.izd-ve; KHUTSISHVILI, V., tekhred.

[Bibliographical index of Russian urology and related fields for the past century, 1855-1955] Bibliograficheskii ukasatel* otechestvennoi urologii i smeshnykh oblastei za 100 let, 1855-1955. Tbilisi, Gos.izd-vo "Sebchota Sakartvelo." Vol.1.
1959. 438 p. (MIRA 13:11)
(BIBLIOGRAPHY--URCLOGY)

INASARIDZE, G.Z.; VANIDZE, TS.V., red. izd-va; KHUTSISHVILI, V.V., tekhm. red.

[Bibliographic index to Soviet urology and related fields for the 100-year period, 1855-1955]Bibliograficheskii ukazatel otechestvennoi urologii i smezhnykh oblastei za 100 let, 1855-1955.
Thilisi, Gos. izd-vo "Sabchota Sakartvelo." Vols.3-4. 1962. 618 p. (MIRA 15:12)

(BIBLIOGRAPHY-UROLOGY)



INASARIDZE, Kh.N.

Theory of extensions in categories. Soob. AN Gruz. SSR 30 no.5: 537-544 My '63. (MIRA 16:11)

1. Tbilisskiy matematicheskiy institut imeni A.M. Razmadze AN Gruz SSR. Predstavleno akademikom G.S. Chogoshvili.

INASARIDZE, Kh.N.

CHARLES BY CHARLE TO RECTHING THE RESERVE HER BY A SECOND OF THE PROPERTY OF T

Extensions of semigroups. Soob. AN Gruz. SSR 33 no. 2:263-269 F '64. (MIRA 17:9)

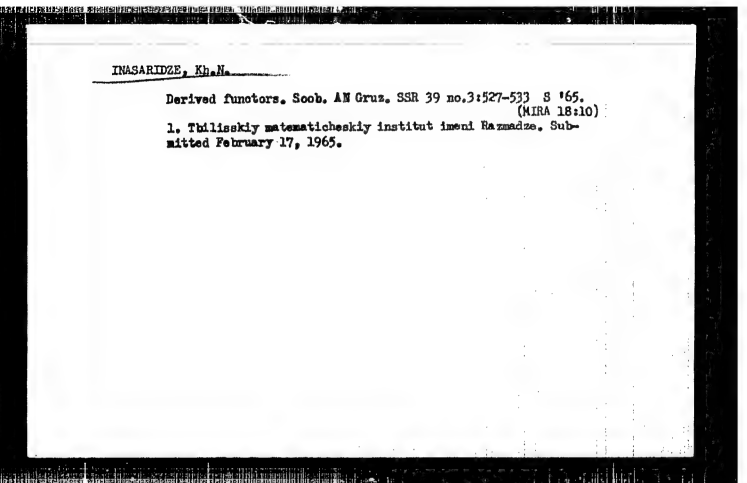
1. Tbilisskiy matematicheskiy institut imeni Razmadze AN GruzSSR. Predstavleno akademikom G.S.Chogoshvili.

के विकास के किस में किस किए के किए के किए की कि

INASARIDZE, Kh.N.

Extensions of regular semigroups. Soob. AN Gruz. SSR 39 no.1:3-10 J1 165. (MIRA 18:10)

1. Thilisskiy matematicheskiy institut imeni Razmadze, AN GrugSSR. Submitted December 15, 1964.



INASARIDZE, Kh.N.

अख्याचेत्रास्त्रचारस्वद्रसायात् । इस्त्रां अस्तरस्यां भाषात्रमानाः । । । ।

Universal functors. Soob. AN Gruz. SSR 38 no. 3:513-520 Je '65. (MIRA 18:12)

1. Tbilisskiy matematicheskiy institut imeni Razmadze AN GruzSSR. Submitted Oct. 10, 1964.

INASARIDZE, Ye.V.

Changes in the peripheral blood and bone marrow following partial experimental resection of the stomach. Soob. AN Gruz. SSR 26 no.5:599-605 My '61. (MIRA 14:8)

1. Sanatoriy "Likani", Borzhomi. Predstavleno chlenom-korrespondentom AN GruzSSR A.N. Bakuradze. (STOMACH.-SURGERY) (BLOOD.-ANALYSIS AND CHEMISTRY) (MARROW)

APPROVED FOR RELEASE: 08/10/2001 CIA-

ENESCU, Valeriu; INASCU, Marius

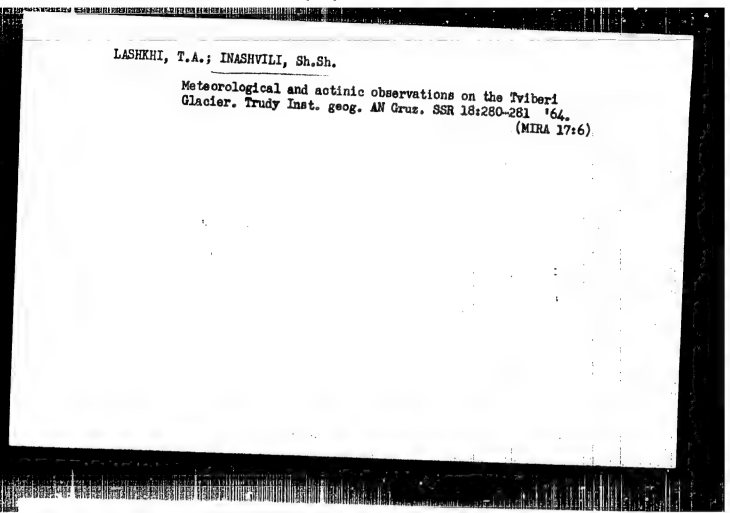
Regeneration of spruce by direct sowing. Studii cerc biol veget 14 no. 1:107-123 '62.

1. Comunicare prezentata de C. C. Georgescu, membru corespondent al Academiei R.P.R.

TSERETELI, D.; INASHVILI, Sh.; KALANDADZE, G.; KURDŒLAIDZE, G.; LASHKHI, T.; LOMTATIDZE, G.; KHAZARADZE, R.

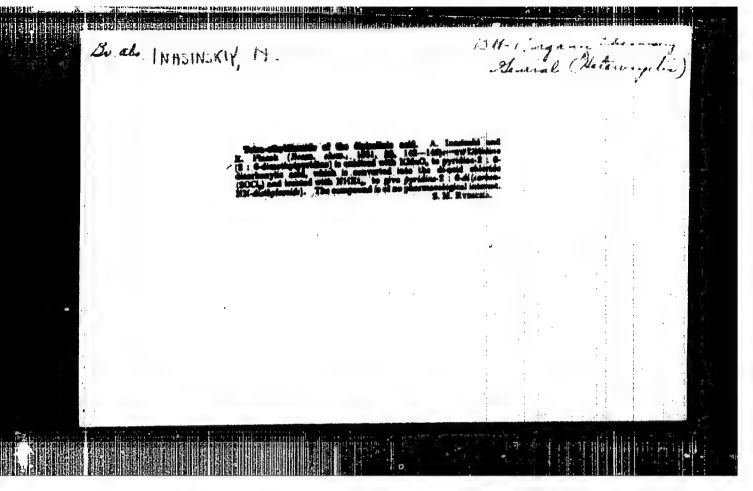
Observations of the Chalasti and Lekhzyri glaciers in the samer of 1959. Trudy Inst. geog. AN Gruz. SSR 17:223-256 62. (MIRA 16:7)

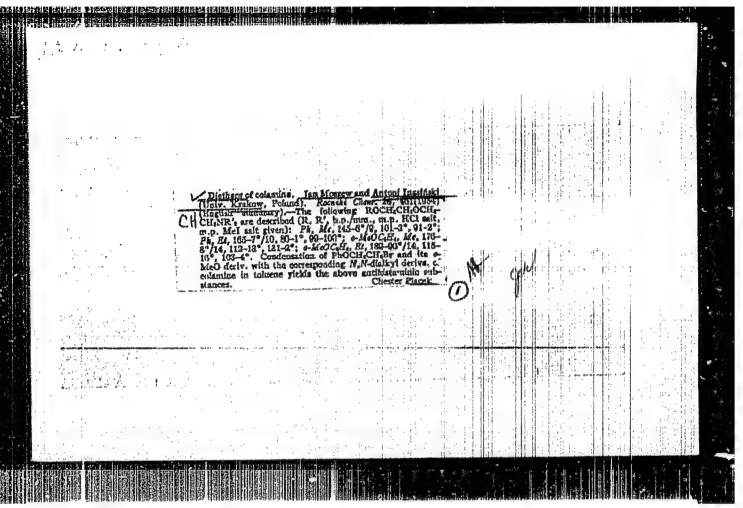
(Inguri Valley-Glaciers)



INASHVILI, Sh.V.; LASHKHI, T.A.

Observations over the meteorological elements and ablation on the Adishi Glacier in the summer of 1961. Trudy Inst. geog. AN Gruz. SSR 20:265-280 '64. (MIRA 18:5)

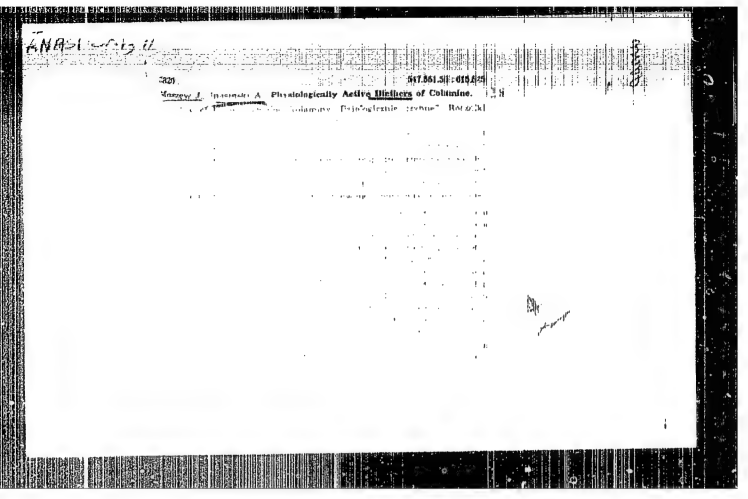




IMASIUSKI, A.

Moszew, J. Physiologically active di-ethers of colamine. II. p. 531. ROCZNIKI CHEMI, Warszawa, Vol. 29, no. 2/3, 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955, Uncl.



MOSZEW, J.; INASINSKI, A.; KUBICZEK, K.; ZAWRZYKRAJ, J. Addition reactions in the group of Schiff's bases. Addition of isothiocyan acid esters. I. Bul chim PAN 8 no.8: A05-A08 '60. (EEAI 10:9/10) 1. Katedra Chemii Organicznej, Uniwersytet Jagiellonski, Krakow; Pracownia Nr. 6. Instytut Syntezy Organicznej, PAN. Presented by T. Urbanski. (Chemical reaction) (Schiff bases) (Thiocyanic acid) (Isomers) (Esters)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618610009-0"

i sala talituri da Hiji kali ji karata Larshalta

MOSZEW, J.; INASINSKI, A.; BOKSA, J.

en action rang carang datas datas rate action of casa datas ration no minimum attendant at

Addition reactions in the group of Schiff's bases. Addition of isothiccyan acid esters. II. Bul chim PAN 8 no.8:409-411 *60. (EEAI 10:9/10)

1. Katedra Chemii Organicznej, Uniwersytet Jagiellonski, Krakow. Laboratorium Nr. 6. Instytut Syntezy Organicznej, PAN. Presented by T. Urbanski.

(Chemical reaction) (Schiff bases) (Thiocyanic acid) (Isomers) (Esters)

MOSZEW, J.; INASINSKI, A.

Addition reactions in the group of Schiff's bases. Addition of isocyan acid esters. III. Bul chim PAN 8 no.8:413-416 '60. (EEAI 10:9/10)

1. Katedra Chemii Organicznej, Uniwersytet Jagiellonski, Krakow. Laboratorium Nr. 6. Instytut Syntesy Organicznej, PAN. Presented by T. Urbanski.

(Chemical reaction) (Schiff bases) (Thiocyanic acid) (Isomers) (Esters)

MOSZEW, J.; BOJARSKI, J.; INASINSKI, A.

Addition reactions in the group of Schiff's bases. Addition of aromatic derivatives of carbodimide. I. Bul chim PAN 8 no.8:
(17-418 '60.

1. Katedra Chemii Organicsnej, Universytet Jagiellonski, Krahowi Laboratorium Nr. 6. Instytut Syntemy Organicsnej, PAN. Presented by T. Urbanski.

(Chemical reaction) (Schiff bases) (Aromatic compounds)
(Carbodimide)

MOSZEW, J. INASINSKI, A. On the transformation of annilide derivatives of aromatic A-keto acids. Bul ohim PAN 9 no.51303-305 '61. 1. Katedra Chemii Organicsnej, Universytet Jagiellonski, Krakow. Pracownia Nr. 6 Zaklad Syntesy Organicsnej, PAN. Presented by T. Urbanski. (Annilides) (Aromatic compounds) (Netones) (Acids)

MOSZEW, Jan; INASINSKI, Antoni; KUBICZEK, Karol; ZAWRZYKAJ, Jerzy

Reference and a company and a company of the compan

Addition reactions in Schiff's bases. I. Addition of the esters of isothiocyanic acid. Rocz chemii 34 no.3/4:1169-1172 *60. (ERAI 10:3)

1. Katedra Chemii Organicznej Uniwersytetu Jagiellonskiego, Krakow i Pracownia Nr 6 Zakladu Zyntezy Organicznej Polskiej Akademii Nauk, Krakow. (Esters) (Isothiocyanic acid) (Schiff bases)

MOSZEW, Jan; INASINSKI, Antoni

Addition reactions in Schiff's bases. II. Addition of esters of isocyanic acid. Rocz chemii 34 no.3/4:1173-1176 *60. (EEAI 10:3)

1. Katedra Chemii Organicznej Uniwersytetu Jagiellonskiego, Krakow i Pracownia Nr 6 Zakladu Syntezy Organicznej Polskiej Akademii Nauk, Krakow.

(Esters) (Isocyanic acid) (Schiff bases)

MOSZEW, Jan: BOJARSKI, Jacek; INASINSKI, Antoni

Addition reactions in Schiff's bases. III. Addition of arcmatic derivatives of carbodimide. Rocz chemi 34 no.3/4:1177-1179 '60.

(ERAI 10:3)

1. Katedra Chemii Organicznej Uniwersytetu Jagiellonskiego,
Krakow i Pracownia nr. 6 Zakladu Syntezy Organicznej Polskiej
Akademii Nauk, Krakow.

(Carbodiimide) (Arcmatic compounds) (Schiff bases)

INASINSKI.

0-2

POLAND/Organic Chemistry. Synthetic Organic Chemistry.

Abs Jour: Ref. Zhur. Khimiya, No II, 1958, 36150.

: Moszew. Inasinski, Malic. Author

: Synthesis of New Colamino Esters with Antihistamine Pro-Inst

Title

perties.

Orig Pub: Zacz. nauk. Uniw. Jagiellonskiego. Mat., fiz., chem.,

1955, No I, 189-202.

Abstract: Esters with the general formulas o-RC, H, OCH, CH, OCH, CH, NR's 2 (I) and n,n'-RC6H4SO2C6H4CCH2CH2NR2 (II) were synthesized. On the basis of preliminary data I and II (particularly when R = CH3) possess strong antihistamine properties. I may be obtained by mixing a solution of RINCH2CH2ONa (III) in 200cc. of toluene with a solution of o-RC, HyOCH, CH, Br (IV) in 200cc. of toluene. After boiling for 4

: 1/3 Card

POARD/OVED-FOR RELEASE: 48/10/2001 Chemistry: DP86-00513R000618610009-0

Abs Jour: Ref. Zhur. Khimiya, No II, 1958, 36150.

hours, followed by the addition of a dilute HCl, neutralization with KOH, I is extracted with ether. The following characteristics and physical properties: listed represent respectively: R,R', quantities of III and IV in gr., yield of I in gr., boiling point in C, melting points of I . HCl and of I . CH3J in . C. They are: H, CH₃, 9,20.I,6.2, 145-146/9mm, 101-102, 91-92; H, C₂H₅; II.8, 20 · I, 10.4, 165-167/10 mm, 80-81, -, ethyliodide, melting point 99-1000C; CH₃O, CH₃O, CH₃O, 23.1,6, 176-178/14mm, 112-113, 131-132; CH₂O, C₂H₅, II.8, 23.1,5, 189-190/14mm, 115-116, -, Ethyliodide, melting point 103-104. A mixture of III in 8cc of toluene and n, n'RCGH4SO2CGH4C1 (V) in 10cc of toluene when boiled for 4 hours followed by the addition of 20cc of toluene forms a precipitate, which after filtering, is extracted with dilute HCl. The re-

Card : 2/3

INAYARDU; A. YA. Molecular Physics

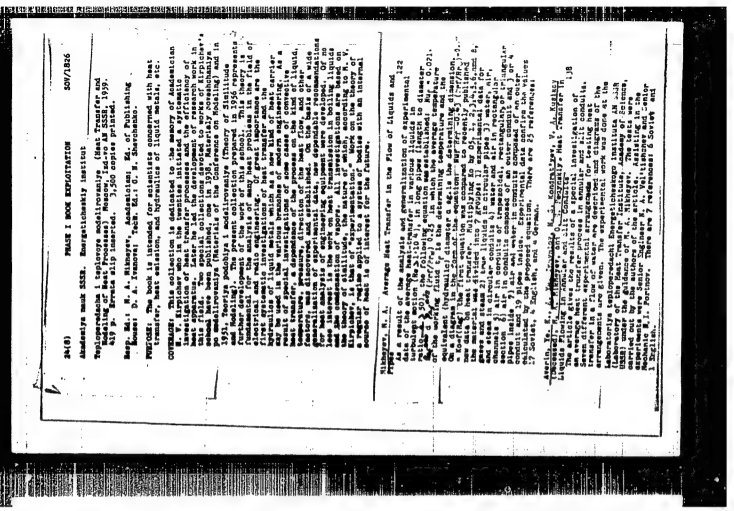
Dissertation: "An Investigation of Heat Emission During Longitudinal Flow Around a Bank of Pipes." Cand Tech Sci, Power Engineering Inst, Acad Sci USSR, Moscow, 1953. (Referativryy Zhurnal -- Fizika Moscow, Mar 54)

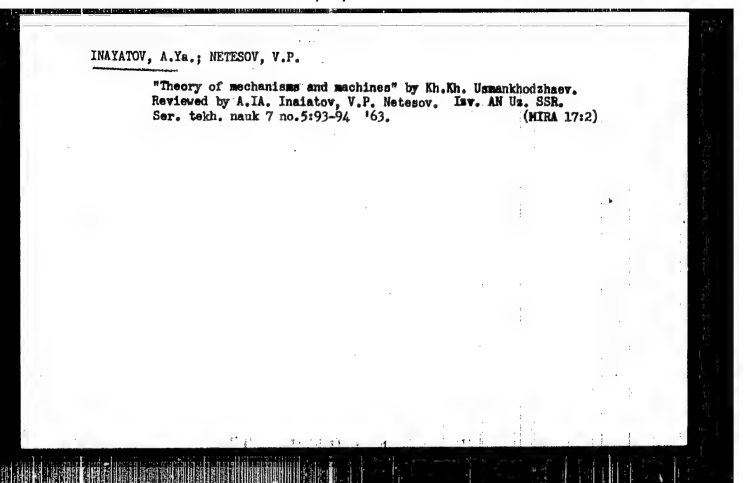
SO: SUM 213, 20 Sep 1054

INAYATOV, A.Ta., kandidat tekhnicheskikh nauk; MIKHETEV, M.A., akademik.

Heat transier by water flowing along a pipe bank. Teploenergetikm
4 no.3:48-50 Mr 157.

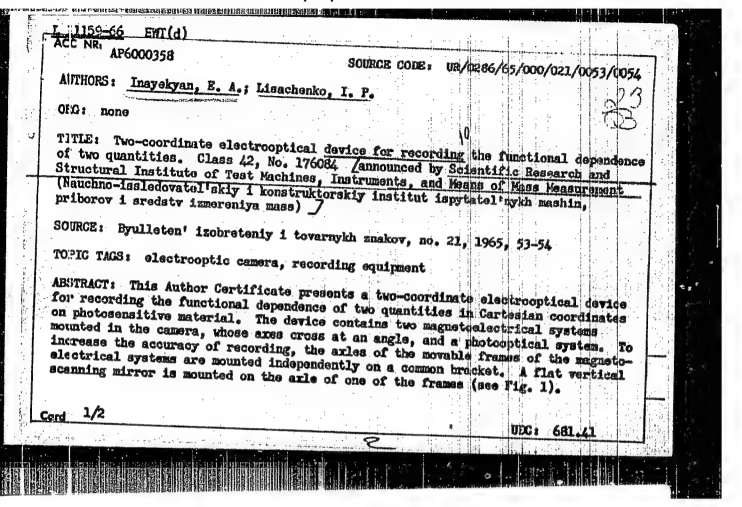
1. Emergiticheskiy institut AF SSSE.
(Heat--Transmission)
(Hydramlics)

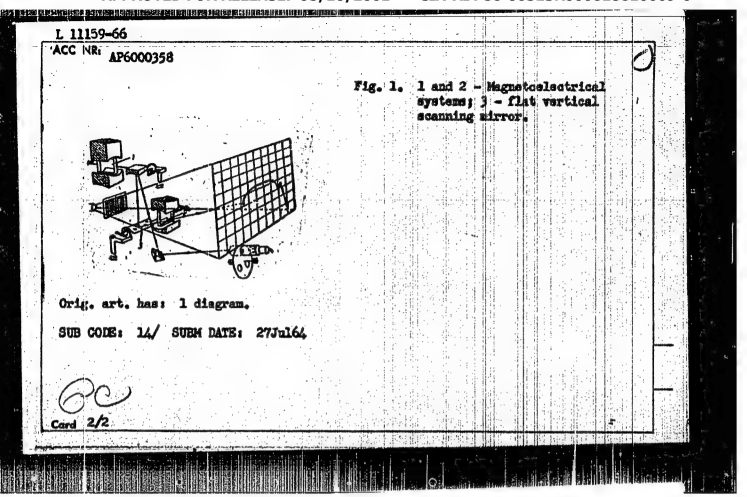


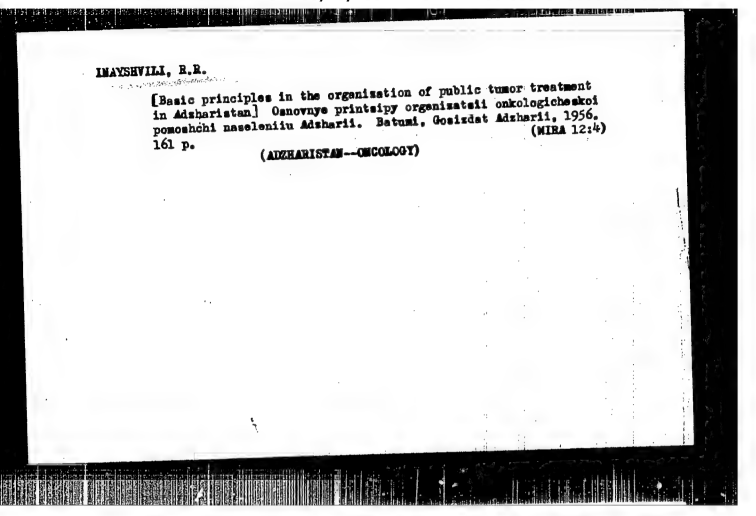


L 3038-66 EWT(1)/EWP(m)/FGS(k) ACCESSION NR: AR5008996 UR /0196/65/000/002/00070007 532.5 SOURCE: Ref. zh. Klektrotekhnika i energetika, Abs. 2147 AUTHOR: Inayatov, A. Ya. TITLE: New empirical formula for calculating the aerodynamic resistance of longitudinal tube banks CITED SOURCE: Sb. nauchno-issled. rabot. Tashkentsk. tekstil'n. in-t, 16, 1964, 341-345 TOPIC TAGS: tube bank, aerodynamic resistance TRANSLATION: Experimental data obtained by D. Toffe and A. Saltkov on the coefficient of external aerodynamic resistance in the longitudinal air washing of staggered and corridor-type tube banks incased in a rectangular housing are analyzed and generalized. This formula for the coefficient of resistance $\xi=0.3164 \, \mathrm{Re}^{-0.26}_{1} (S_{1}S_{2}/d^{4})^{0.20}$ is in good agreement with the experimental data; the formula is applicable in the range Reg-(5+60):10: SiSida-2.68-5.80 under isothermic conditions; here, S4 and S2 are the horizontal and vertical tube pitches, Card 1/2

	THE WAS PRICE. THE WAS PRESENTED THE PRICE OF THE PRICE O	A SECTION OF SECTION O	<u> </u>			
		. "				
	11, 3038-66	· · · · · · · · · · · · · · · · · · ·	The second secon			
	ACCESSION NR: AR5008996					0
	d is the tube diameter;	Re- is the Rev	nolds number			
	adariation argueres, Auto	n is determina	צומת לו מסיוני מ	rat martinist		dealer and the first the second
·: - ː · ; - ·	TOT MODITINE ON HOUSTIN	Buriace and to	r the total	าราราสเกิดเฉพาก จักวิการ์	esticionis il bline manie	dad was offer time for the party of the
,	temperature of the liqui	o in legarded	as determi	ning. At Ref	# 6000, a sm	poth
	transition from turbulen resistance for longitudi	t to laminar co	onditions he	as been obse	rved. The hyd	raulid
	one presing formers for	tupesi appareni	tiv. this is	due to be	additional	1 11.01
	turbulization caused by	the tube bank.	Bibl. 3, fi	lg. 1.		
	SUB CODE: ME		ENCL	00		
	(Roll)		40 14 131			
	Ceird 2/2					
	Cird C/ E					
	Sent account to the property of the sent of				Seal Shipping	liduein chelliani



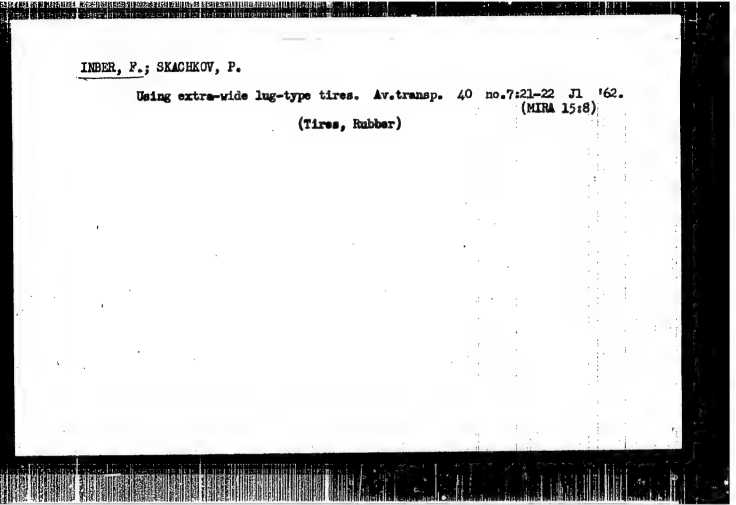


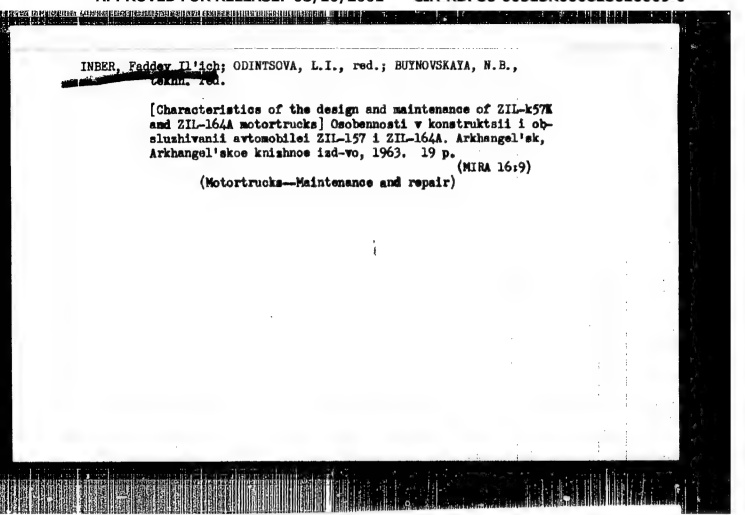


INEER, Faddey Il'ich; SKACHKOV, Petr Ivanovich; FILE: CHOVA, D.S., red.; MELEKHOVA, L.S., tekhn. red.

[Maintenance and repair of machines and mechanisms in felling areas l'ekhnicheskoe obsluzhivanie i remont mashin i mekhanizmov na lesosoke. Arkhangel'sk, Arkhangel'skoe knizhnoe izd-vo, (MIRA 15:12)

(Lumbering—Machinery)





APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618610009-0"

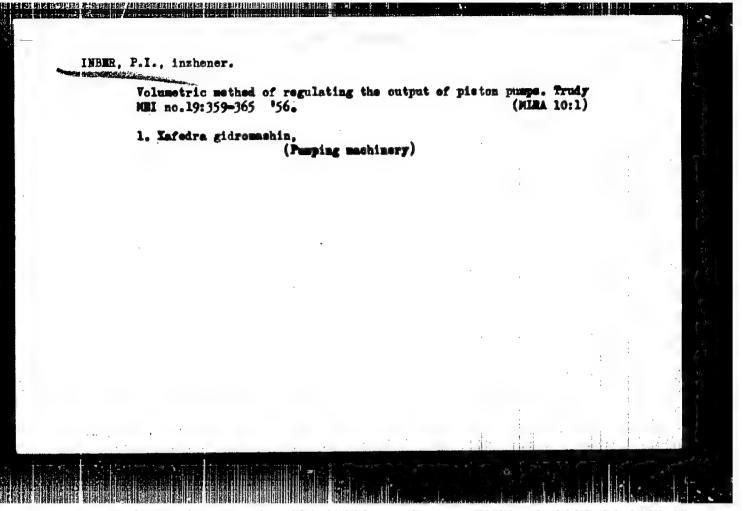
INBER, Faddey Il'ich; SKACHKOV, Petr Ivanovich; RESHETNIKOV, N.S., red.

[Operation of trucks with extra-wide lag-type tires in logging camps] Ekspluatatsiia avtomobilei s arochnymi shinami v lespromkhozakh. Moskva, Goslesbumizdat, 1963. 46 p. (MIRA 17:7)

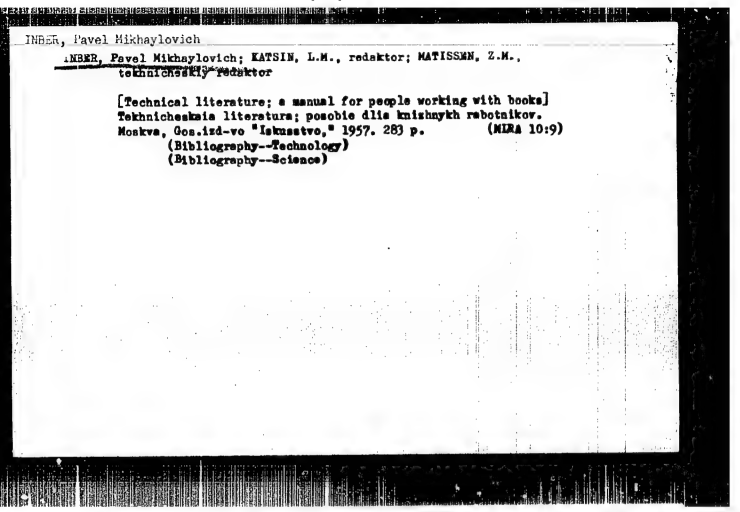
INHER, Faddey Il'ich; SKACHKOV, Petr Ivanovich; SENOV, A.V., red.

[Repair and maintenance of skidding tractors in the felling area] Remontno-profilakticheskoe obsluxivanie trelevochrykh traktorov na lesoseke. Moskva, Izd-vo "Lesnaia promyshlenmost'," 1964. 95 p.

(MIRA 17:7)



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618610009-0"



RYZHIKH, A.N., prof.; VISHNEVSKIY, A.A., prof., zasl. deyatel nauk, red.; INBERG, A.I., red.; BASENKO, L.I., tekhn. red.

[Atlas of surgery on the rectum and large intestine] Atlas operatsii na priamoi i tolstoi kishkakh. Pod red. A.A.Vishnevskogo. Moskva, Izdatbiuro tresta "Meduchposobie," 1960. 282/p.

(MIRA 14:9)

1. Zaveduyushchiy proktologicheskim otdeleniyem Gosudarstvennogo onkologicheskogo instituta imeni P.A.Gertsena i nauchnyy rukovoditel' klinicheskoy bol'nitsy no.18 im. Oktyabr'skoy revolyutsii gor. Moskvy (for Ryzhikh). 2. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Vishnevskiy).

(SURGERY, OPERATIVE ATLASES) (RECTUM SURGERY) (INTESTINES SURGERY)

S/006/60/000/05/14/024 B007/B123

AUTHOR:

Inchagov, D. A.

CONTRACTOR OF THE PARTY OF THE

TITLE:

On the Theodolite TT-5

PERIODICAL: Geodesiya i kartografiya, 1960, No. 5, pp. 57-58

TEXT: In the summer of 1959 the enterprise the author is working with received the first series of theodolites TT-5. Already during the first days this instrument displaced the theodolites TT-2, TT-50, and other similar instruments. The author points out some drawbacks in the design of this theodolite. It lacks the brightening of the limb- and the alihidade scale on the horizontal circle. For eliminating this drawback the author suggests to apply a rotating reflector above the illuminating mirrors. Groundglass should be used in the reflecting system in order to avoid straining the eyes by the reflected glaring sunlight. The second drawback is the fact that limb and alhidade are subjected to oxidation. The TT-5 theodolite is said to be dust- and moisture-proof, which is not the case with the TT-5 theodolite in question. The author points out that it would be very desirable to place these theodolites in metal containers.

Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CI/

CIA-RDP86-00513R000618610009-0"

On the Theodolite TT-5

\$/006/60/000/05/14/024 **B007/B123**

Thus, their weight would be reduced by 2.3 kg. On the whole the TT-5 theodolite is characterized as being quite usable for work in sparsely populated mountainous taigs territories.

Card 2/2

INCHINA, V. I., Cand Med Sci -- (diss) "Reaction to water loading and water starvation in the early postnatal period."

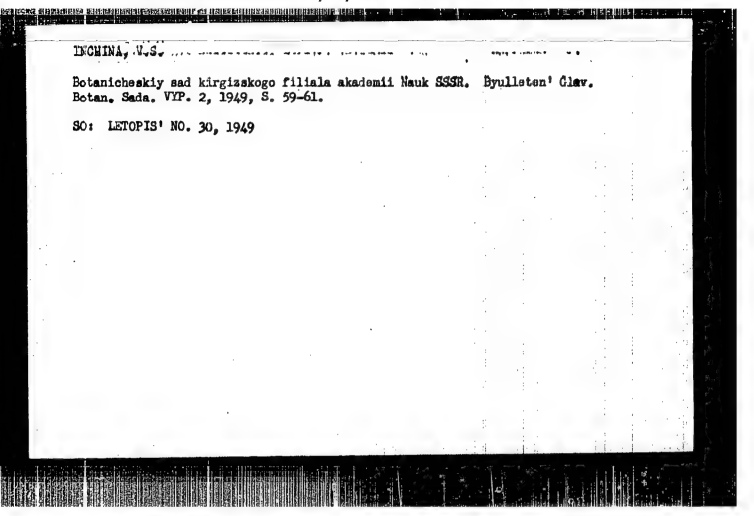
Novosibirsk, 1956. 12 pp (Acad Med Sci USSR, Inst of Experimental Medicine), 120 copies (KL, 2-58, 116)

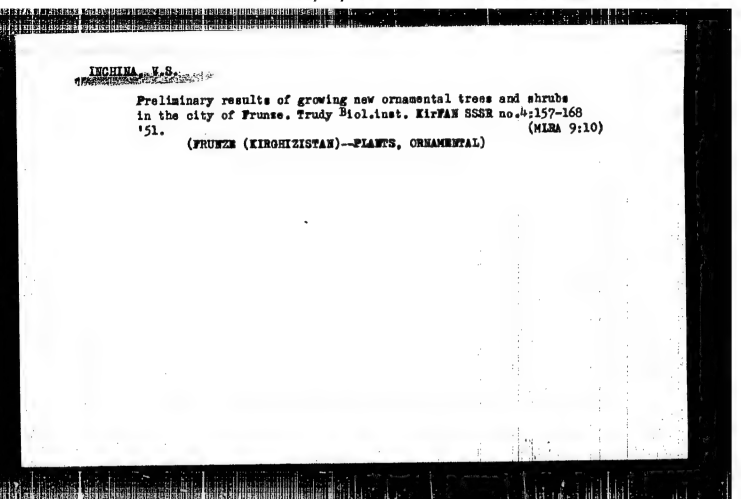
-67-

INCHINA, V.I.; FINKINSHTEYN, Ya.D.

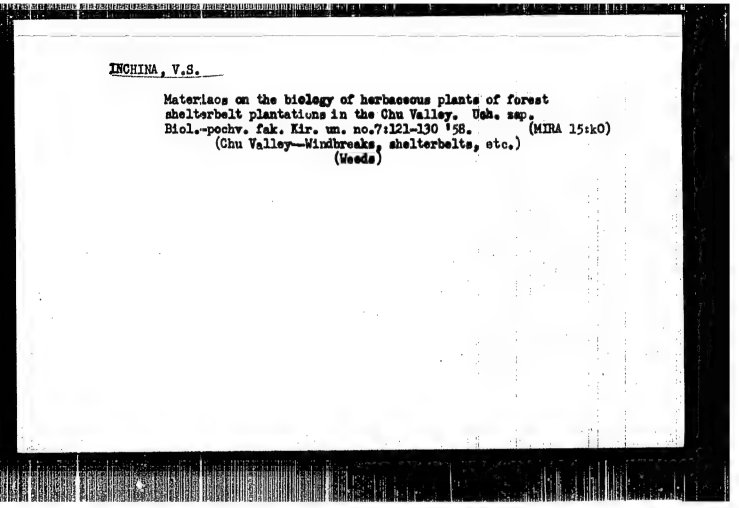
Osmo- and baroreceptors of the pancreas. Fiziol. zhur. 50 no.3: 301-305 Mr '64. (MIRA 18:1)

l. Kafedra normal'noy fiziologii Meditsinskogo instituta, Novosibirsk.





APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618610009-0"



GOLOVKOVA, A.G.; INCHINA, V.S., red.; YEFIMOV, N.A., tekhn. red. [Flora of the Central Tien Shan] Rastitel'nost' TSentral'nogo Tian'-Shania. Frunze, Kirgizskii gos. univ. Part 1. [Characteristics of plant communities] Kharakteristika ra-

stitel nykh soobshchestv TSentral nogo Tian -Shania. 1959. (MIRA 17:1)

455 p.

CIA-RDP86-00513R000618610009-0"

INCHYURENE, I. [Incuriene, I.], nauchnyy sotrudnik; KACHIONENE, A.

[Accioniene, A.], nauchnyy sotrudnik

Rleaching of wool rags. Tekst. prom. 23 ns/7s25-27 Jl '63.

(MIRA 16:8)

1. Hauchno-isaledovatel'skiy institut tekstil'noy promyshlennosti

Litovskoy SSR.

(Wool) (Heaching)

INCZE, A., conf. univ. (Gluj)

The historical and present stage of tectonic and physical interpretations of the structure of continents. Natura Geografic 15 no.4:15-21 J1-Ag *63.

INCZE D

Country

: Humania

Category

: Human and Animal Physiology, Thermoregulation

Abs. Jour. : Ref Zhur - Biologiya, No. 2, 1959, No. 7867

Author Inchient. : Szabo. I.; Hadnagy. C.; Dezsi. Z.; Incze D.

Title

: The Effect of Hypothermia on Experimental

Hemolytic Shock.

Orig Pub.

: Rev. med. (RPR), 1957, 3, No. 4, 22--27

instruct.

: Chlorpromazine in a dose of 5 mg/kg exerted no significant effect on the hemolytic shock induced in dogs by intravenous injection of heterogenous blood. The rectal temperature of the animals treated with chlorpromazine was reduced to 25--27° by immersing them in cold water at 2--4°, the severity of the reaction diminished, and in the majority of cases signs of shock were not detected. In mote the cosine of shock were not detected. In rats the eosinopenic reaction as well as the hyperventilation produced by a transfusion of heterogenous blood were not diminished by the action of chlorpro-

Card:1/2

APPROVED FORRELEASE: 08/10/2001 CIA-RDP86-00513R000618610009-0"

Abs. Jour. : Ref Zhur - Biologiya, No. 2, 1959, No. 7867

huthor

Institut.

Title

Orig. Pub. :

Abstract

mazine (5 mg/100gm). In the presence of hypothermia the effect of injecting heterogenous

blood was considerably reduced.

Card: 2/2

RIGO, Janos, dr.; HARSFALVY-ERZSE, Bet, dr.; INCZE, Ferenc, dr.

The importance of hyaline membrane in the lungs of newborn.

Magy. noorv. lap. 18 no.4:223-229 July 55.

1. A Budapesti Orvostudomanyi Egyetem II. sz. noi klinikajanak
(Igasgato: Zoltan, Inre dr. egyetemi tanar) es II. sz. korbonctani
intezetenek kozlemenye (Igasgato: Haranghy, Lanzlo dr. egyetemi
tanar).

(LUNG, dis.
hyaline membrane in newborn. (Hun))
(IMFART, NEWBORM, dis.
pulm. hyaline membrane. (Hun))

HELLER, Vilmos, dr.,; INCZE, Ferenc, dr.,; SZOKE, Laszlo, dr.

About infantile cancer; in connection with a case of colon cancer in a 9 years old girl. Orv. hetil. 97 no.9:250-252 26 Feb 56

1. Az Istvan Korhas Gyerneksebesseti Osstalyanak (foorvos: Heller Vilmos dr.) a Budapesti Orvostudomanyi Egyetem II. ss. Korbonctani Intersetenek (fgazgato: Haranghy Iasslo dr. egyet. tanar) es a budapesti Orvostudomanyi Egyetem I ss. Gyernekklinika janak (fgazgato: Gegesi Kiss Pal dr. egyetemi tanar) koslemenye. (COLOH, neoplasms

of hepatic flexure in child, pathol. (Hun))

INCZE, Fereno, Br.

Phlebosclerosis, Orv. hetil. 98 no.35:970-972 l Sept 57.

1. A Budanesti Orvostudomanyi Egyetem. I. xs. sebesseti klinikajanak (igasgates hedri Endre dr. egyetemi tanar) koslemenye.

(VASCULAR DISMASM, PARIFHERAL, case reports
phlebosclerosis (Run))

INCZE, Ferenc, Jr. THE RESERVE OF THE PARTY OF THE Bilateral pheochromocytoma in 6 year old boy. Kiserletes orvostud 9 no.5-6:665-669 Oct-Dec 58. 1. Budapesti Orvostudomanyi Mayetem II. es. Korbonctani Intesete. (PHROCHROMOCYTOM, in inf. & child bilateral, case report (Hun))

INCZE, Ferenc, Dr.

Two years survival after radical surgery of rectum cancer in 90 year old patient. Orv. hetil. 99 no.28:970-971 13 July 58.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Sebeszeti Klinikajanak (igazgato: Hedri Endre dr. Egyet. tanar) kozlemenye.

(REGTUM, neoplasms

2 years survival after radical surg. in 90 year old man (Hun))

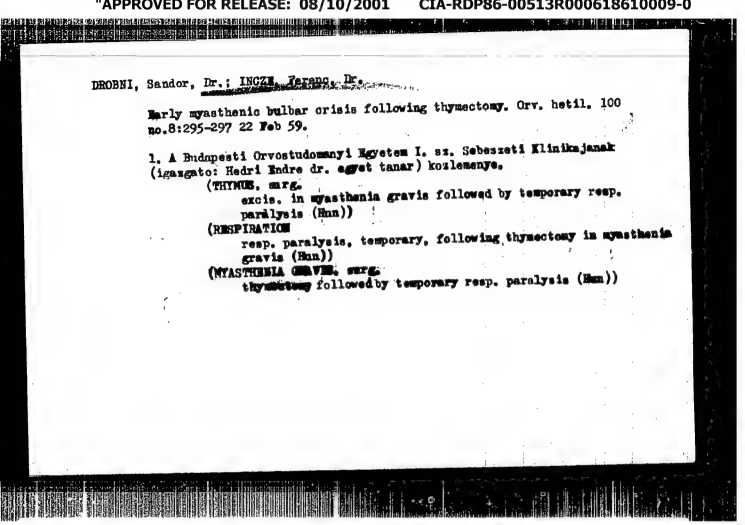
INCZE, Ferenc; DROBNI, Sandor

Sigmoiditie. Orv. hetil. 100 no.3:120-124 18 Jan 59.

1. A Budapesti Orvostudomanyi Myyetem I. sz. Sebesseti Klinikajanak (igazgato: Hedri Endre dr. Myyet. tanar) kozlemenye.

(GOLITEE sigmoiditis (Hum))

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618610009-0"



INCZE, Ferenc ifj., dr.; CSERNOHORSZKY, Vilmos, dr.

Succinyl-bis-choline chloride drop infusion for the prevention of prolonged apnoe or paralysis. Orv.hetil. 100 no.38:1370-1372 S *59.

1. A Budapesti Orvostudomanyi Egyetem I. es. Sebesseti Klinika-janak (igazgato: Hedri Endre dr. egyetemi tamar) koslemenye.

(APEMA prev. & control)

(FRALTSIS prev. & control)

(SUBCERY, OPERATIVE compl.)

(SUCCINYLCHOLINE ther.)

Drobni, Sandor, dr.; INCZE, Ferenc, dr.

Successful resection of half of the small intestine in mesenterial thrombosis. Orv. hetil. 101 no.33:1182-1184 14 Ag. *60.

1. Budapesti Orvestudomanyi Egyetem, I. ss. Sebesseti Elinika (THROBOSIS surg) (INTESTINE SMALL surg) (NESENTREI die)

INCZE, Ferenc, dr.; CSERNOHORSZEY, Vilmos, dr.; SZTANEAY, Csaba, dr.

Anesthesia in arteriography. Orv.hetil. 101 no.35:1248-1249
28 Ag '60.

1. Budapesti Orvostudomanyi Egyetem, I. sz. Sebeszeti Elinika
(AEGIOGRAFIY anesthesia and analgesia)

CSERNOHORSZKY, Vilmos, dr.; INCZE, Ferand, dr.; JUHASZ, Vilmos, dr.

Hydroxydione (steroid) anesthesia. Orv.hetil. 101 no.37:1323-1326
11 S'60.

1. Budapesti Orvostudomanyi Egyetem, I. sz. Sebesseti klinika
(HYDROXYDIOME anesth & analg)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618610009-0"

CSERNOHORSZKY, V.; INCZE, F., jr.; JUHASZ, V.

Our experiences with steroid narcosis. Acta chir. Acad Sci. Hang 1 no.4:425-431 '60.

1. I. Chirurgiache Klinik der Medisinischen Universitat, Budapest. (Direktor: Prof.Dr.h.c. B.Hedri).

(HYDROXYDIOME anesth & analgesia)

INCZE, F., jr.; CSERNOHORSZKY, V.; KARACSONYI, S.; ADAM-MOLNAR, Maria

an haras nockhyddin i magni i graffi galestan sa'n i ga teil ga go i mannainn n i mhai a cho 🗀 🕫

Bacteriological and morphological aspects of endotracheal anaesthesia. Acta Chir. Acad. Sci. Mung. 2 no.4:365-379 161.

1. First Department of Surgery, University Medical School, Budapest (Director: Prof. E. Hedri); Department of Bacteriology, State Institute of Hygiene (Head: Dr. Gy. Haban)

(ANESTHESIA INTRATRACHEAL) (TRACHEA microbiol)
(NASOPHARYNX microbiol)

CSERNOHORSZKY, Vilmos, dr., ifj.; INCZE, Ferenc, dr.; KARACSONYI, Sandor, dr.

Effect of intratracheal anesthetic tube on the tracheal and laryngeal mucosa. Magy. sebeszet 14 no.4:249-254 Ag '61.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Sebeszeti klinikajanak (Igazgato: h. c. Hedri Endre dr. egyetemi tanar) kozlemenye.

(ANESTHESIA INTRATRACHEAL compl)

(TRACHEA wds & inj)

(LARYNX wds & inj)

VARGA, Kalman, dr.; INCZE, Ferenc, ifj., dr.

Records in anesthesia. Magy. sebeszet 14 no.6:386-390 D '61.

1. A Budapesti Orvostudomanyi Egyetem II ss. noi klinikajanak koslemenye Igazgato: Zoltan Imre dr. egyetemi tanar.

(ANESTHESIA) (MEDICAL RECORDS)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618610009-0"

INCZE, F., jr.; KARACSONYI, S.

On the clinical problems of acute mechanical obstruction of the small intesting. Acta chir. Acad. Sci. Hung. 3 no.1:73-83 162.

1. I Chirurgische Klinik (Direktor: Prof. Dr. H. H. B. Hedri) der Medizinischen Universität Budapest.

(INTESTINAL OBSTRUCTION statist)

INCZE, Ferenc, ifj., dr.; KARACSONII, Sandor, dr.

Practical problems in the diagnosis of acute mechanical obstruction of the small intestine. Orv. hetil. 103 no.1:14-15 7 Jm *62.

1. Budapesti Orvostudomanyi Egyetem, I Sebesseti Klinika.

(INTESTIMAL OBSTRUCTION diagnosis)

FHUNGARY

INCZE, Ferenc. Jr. Dr; MUNDI, Bela, Dr; Medical University of Budapest, First Surgical Clinic (Budapesti Orvostulomanyi Egyetem, I. Sebeszeti Klinika)

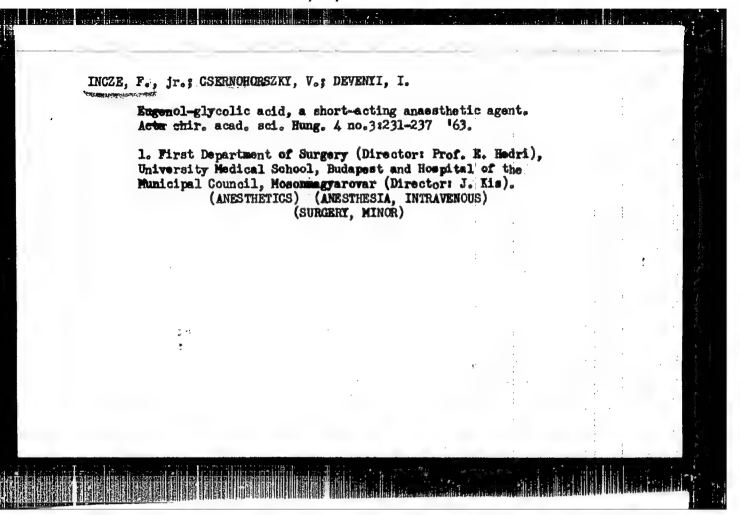
"The Surgical Significance of Vorticing."

Endapent, Orvosi Hettlap, Vol 103, No 50, 16 Dec 62, pages 2377-2382.

Acstract: [Authors' summary] The authors state that vomiting can be significant in the recognition of some basically surgical diseases and for the indication for surgery. It is especially important in the diagnosis of postoperative complications. They show by examples the connection between the kind of surgery, the type of vomiting, the time of on and the kind of complication. Finally they point out the electrolyte and acadebase disturbances caused by vomiting and their correction.

[Of 45 references about half are Hungarian, half Western]

1/1



HUNG ARY

1/1

INCAS, F., or., Dr; CSERNOHORSZKY, V., Dr; DEVENKI, I., Dr; medical University, I. Surgical Clinic (Orvostudemanyi Megyetem, I. Sebeszeti Klinika), Budapest, and the Surgical Department of the mospital of the mosonmagyarovar City Council (mosonmagyarovari Varosi tenacs Korhaza, Sebeszeti Osztaly).

"Ambulant Surgical Parcosis with Phenoxyacetamide.".

Budapest, Cryosi Hetilan, Vol 104, No 2, 13 Jan 63, pp 67-69.

Abstract: [Authors' Hungarian summary] Phenoxyacetamide, a briefly acting intravenous narcotic, was used in 98 cases of arbulant surgery. 4-5 mg/kg caused 3-15 minute narcoses, and the patients could leave after another 3-10 minutes. No complications were noted other than one case of postmarcotic voniting and 3 cases of dizziness. The drug is recommended for ambulant narcosis. Of 17 references, 6 are Hungarian, the rest western.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618610009-0"

CSERNOHORSZKY, Vilmos, Dr. INCZE, Ferenc. Jr. Dr. SITKERI, Ivan, Dr. Medical University of Budapest, I. Surgical Clinic (Budapesti Orvostudomanyi Egyetem, I. Sebeszeti Klinika).

"The Use of a New Secretolytic Compound for the Prevention and Treatment of Postoperative Lung Involvements."

Budapest, Orvosi Hetilap, Vol 104, No 17, 28 Apr 63, pages 796-799.

Abstract: [Authors' Hungarian summary modified] The authors call attention to the importance of postoperative lung involvements. Since obstructive atelectasy is often caused by an increased bronchiāl secretion, the use of secretolytic drugs to facilitate expectoration is important. The surface active wetting agents decrease the viscosity of the mucus. Triton WR 1339 was used in 156 cases by the authors mainly in aerosol form, with very good results. Its use in all fields of surgery is strongly recommended. 2 Hungarian, 39 Western references.

DROBII, Sandor, dr.; MAGY, Laszlo, dr.; MICZE, Ferenc, dr.

Recurrent rectal neurinoma. Orv. hetil. 105 no.25:1188-1190 21 Je 164

1. Pudapesti Orvostudomanyi Egyetem, I. Sebeszeti Klinika es II. Korbonctani Intezet.

BY USE IN HER FREEDRICK PROCESS OF THE HER STEELED WITH A PROCESS OF THE PROPERTY OF THE PROPE

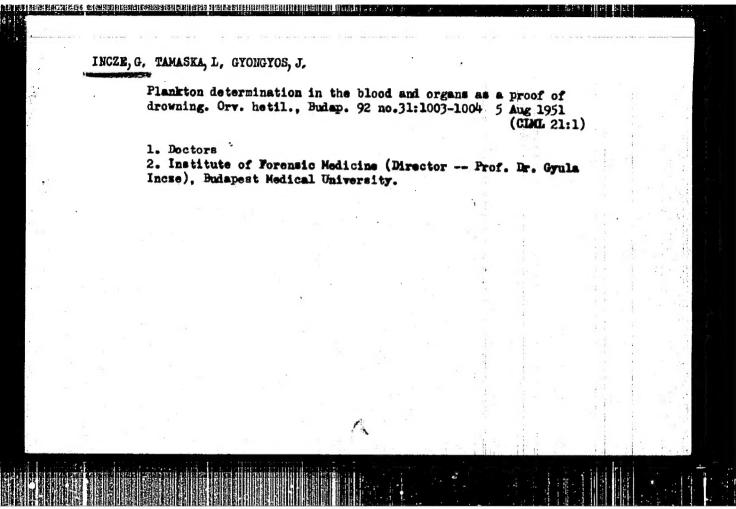
VASASS, Jeno, Dr.; ABRAHAM, Sandor, Dr.; INCZE, Gabor, Dr.

Data on the etiology and therapy of lichen ruber plams. Byorgyogy. vener. szemle 12 no.6:231-235 Dec 58.

1. A Marosvasarhelyi Orvostudomanyi es Gyogyszereszeti Inteset Borklinikajanak (Vezeto: Ujvary Inre dr. egyetemi tanar) es a Viruskutato Inhoratoriumanak (Vezeto: Vendeg Vince dr. egyetemi tanar) koslemenye. (LICHEN PLANUS possible viral etiol. & tetracycline ther. (Hun))

(VINE DISHASES possible viral etiol. of lichen plams (Hun))

(TETRACYCLINE, ther. use lichen plams (Hun))



INCZE, G.

Resuscitation in electric shock. Orv. hetil. 93 no. 20:592-596 18 May 1952. (CIML 23:3)

1. Boctor. 2. Institute of Forensic Medicine (Director - Pref. Dr. Gymla Inche), Budapest Medical University.

APPROVED FOR RELEASE: 08/10/2001

CTA-RDP86-00513R000618610009-0

